INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10813871				
Filing Date		2004-03-31				
First Named Inventor	Adam	Adam J. FERRARI				
Art Unit		2163				
Examiner Name	H. T.	Vy				
Attorney Docket Numb	er	0109878.00141US1				

		Remove					
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines Relevant Passages or Figures Appear	where Relevant
	1	4996642		1991-02-26	Hey		
	2	5706497		1998-01-06	Takahashi et al.		
	3	5787422		1998-07-28	Tukey et al.		
	4	5924105		1999-07-13	Punch, III et al.		
	5	6012066		2000-01-04	Discount et al.		
	6	6049797		2000-04-11	Guha et al.		
	7	6092049		2000-07-18	Chislenko et al.		
	8	6226745		2001-05-01	Wiederhold		

	Application Number		10813871
	Filing Date		2004-03-31
	First Named Inventor	First Named Inventor Adam J. FERRARI	
	Art Unit		2163
(Not for Submission under or or it issue	Examiner Name	H. T.	Vy
	Attorney Docket Numb	er	0109878.00141US1

9	6266199	2001-07-24	Gillis et al.	
10	6266649	2001-07-24	Linden et al.	
11	6424971	2002-07-23	Kreulen et al.	
12	6429984	2002-08-06	Alex	
13	6466918	2002-10-15	Spiegel et al.	
14	6490111	2002-12-03	Sacks	
15	6505197	2003-01-07	Sundaresan et al.	
16	6539376	2003-03-25	Sundaresan et al.	
17	6560597	2003-05-06	Dhillion et al.	
18	6563521	2003-05-13	Perttunen	
19	6618697	2003-09-09	Kantrowitz et al.	

20	6628466		2003-09-30	Alex	
21	6651058		2003-11-18	Sundaresan et al.	
22	6697998		2004-02-24	Damerau et al.	
23	6711585		2004-03-23	Copperman et al.	
24	6735578	A1	2004-05-11	Shetty et al.	
25	6778995		2004-08-17	Gallivan	
26	6868411	A1	2005-03-15	Shanahan	
27	6928434		2005-08-09	Choi et al.	
28	6947930	A1	2005-09-20	Annok et al.	
29	6978274		2005-12-20	Gallivan et al.	
30	7062483	A1	2006-06-13	Ferrari et al.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

31 7072902

	- 77		10813871	
			2004-03-31	
	First Named Inventor	Adam	J. FERRARI	
	Art Unit		2163	
	Examiner Name H. T. V		Vy	
			0109878.00141US1	

	32	7085771	A1	2006-08-01	Chung et al.					
	33	7092936		2006-08-15	Alonso et al.					
	34	7149732	A1	2006-12-12	Wen et al.					
33 7052936 2006-08-15 Alorso et al.  34 7149732 A1 2006-12-12 Wen et al.  If you wish to add additional U.S. Patent citation information please click the Add button.  U.S.PATENT APPLICATION PUBLICATIONS Remove  Examiner Cite Delication Number   Kind   Publication   Name of Patentee or Applicant   Pages, Columns, Lines where										
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove			
Examiner Initial*		Publication Number				Releva	elevant Passages or Relevant			
	1	20020065857	A1	2002-05-30	Michalewicz et al.					
	2	20020083039		2002-06-27	Ferrari, et al.					
	3	20020095405		2002-07-18	Fujiwara					
	4	20030101187	A1	2003-05-29	Gaussier et al.					
	5	20030120630	A1	2003-06-26	Tunkelang					

A1 2006-07-04 Kleinberger et al.

	6	20040243554	A1	2004-12	2-02	Broder et al.				
	7	20040243557	A1	2004-12	2-02	Broder et al.				
	8	20050108212	A1	2005-05	5-19	Karimisetty et	al.			
	9	20060031215	A1	2006-02	2-09	Pong Robert				
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	n citatio	n information p	please click the Ad	d butt		
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Countr Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Li where Relevant Passages or Relev Figures Appear	
1	1	0827063	EP			1998-03-04	Philips Electronics	Nv		
2	2	1050830	EP			2000-11-08	Xerox Corp			
3	3	0918295	EP			1999-05-26	Yahoo			
4	4	0676705	EP			1995-10-11	US West Technolo Inc.	gies,		
5	5	0795833	EP			1997-09-17	Mannesmann			П

					ation N	umbor		10813871			
		ı					2004-03-31				
	INFORMATION DISCLOSURE			First Named Inventor Adam				J. FERRARI			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)			Art Unit				2163				
			Examiner Name H. T.			H. T.	. Vy				
			ĺ	Attorney Docket Number			er	0109878.00141US1	0109878.00141US1		
6	6	0196064	EP			1986-10-0	1	Hitachi, Ltd.			

6	6	0196064	EP	1986-10-01	Hitachi, Ltd.	
7	7	11250107	JP	1999-09-17	Adobe Systems Inc.	
8	8	11296547	JP	1999-10-29	Seiko Epson Corp	
9	9	09034901	JP	1997-02-07	Meidensha Electric Mfg. Co. Ltd.	
10	10	10134063	JP	1998-05-22	Nippon Electric Co.	
11	11	2297179	GB	1996-07-24	Nippon Telegraph and Telephone Corporation	
12	12	2293667	GB	1996-04-30	Intermation Ltd.	
13	13	90/04231	wo	1990-04-19	Minnesota Mining and Manufacturing Company	
14	14	96/27161	wo	1996-09-06	Informations Medicales ET Statistiques	
15	15	97/36251	wo	1997-10-02	Critical Thought, Inc.	
16	16	98/20436	wo	1998-05-14	Natrificial LLC	

# INFORMATION DISCLOSUR STATEMENT BY APPLICAN ( Not for submission under 37 CFR 1.99

	Application Number		10813871			
_	Filing Date		2004-03-31			
E	First Named Inventor	Adam	J. FERRARI			
9)	Art Unit		2163			
,	Examiner Name H. T.		Vy			
	Attorney Docket Numb	er	0109878.00141US1			

17	17	01/67225	wo		2001-09-13	Kanisa, Inc.							
18	18	02/097671	wo	A2	2002-12-05	Endeca Technologies, Inc.							
If you wis	If you wish to add additional Foreign Patent Document citation information please click the Add button Add												
NON-PATENT LITERATURE DOCUMENTS Remove													
Examiner Initials* Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.													
	1	BEAUDOIN et al., "Cheops: A Compact Explorer For Complex Hierarchies", IEEE, pp 87-92 (1996)											
	2	BIRD et al., "Content-Driven Navigation of Large Databases", The Indibution of Electrical Engineers, 1996, pgs. 13/1 - [											
	3	CHEN et al., "Internet Browsing and Searching: User Evaluations of Category Map and Concept Space Techniques", Wiley InterScience: Journal Abstract, January 6, 1999											
	4	Chen et al., "Internet Bro Journal of the American				f Category Map and Conce p. 582-603 (1998)	pt Space Techniques,*						
	5	Chen et al., "Object Sign 32nd Hawaii International				n In Object-Oriented Databa pp. 502-507 (1997)	ises*, Proceeding of the						
	6		CHEN et al., "Online Query Refinement on Information Retrieval Systems." A Process Model of Searcher/System Interactions", MID Department, University of Asizona, pp. 115-133 (1990)										
	7	DIAMANTINI et al., "A o Applications Proceedin				sed retrieval", Database an 99), pp. 192-197	i Expert Systems						

8	European Search Authority, European Search Report for European Patent Application No. 01945997.3, dated May 23, 2007, 6 pages	
9	FUA et al., "Structure-Based Brushes: A Mechanism For Navigating Hierarchically Organized Data and Information Spaces", IEEE Transactions on Visualization and Computer Graphics, Vol. 6, No. 2, pp. 150-159, April-June 2000	
10	GARCIA-MCLINA et at., "The Query Compiler" Database System Implementation, 2000, Prentice Hall, Upper Saddle River, NJ, USA, XP0024/23987, pp. 329-364	
11	GIL et al., "A Visual Interface and Navigator for the PIFDM Object Database", Department of Computing Science, University of Aberdeen, IEEE, pp. 54-63 (1999)	
12	HAN et at., "Join Index Hierarchy: An Indexing Structure For Efficient Navigation in Object-Oriented Databases", IEEE Transactions on Knowledge and Data Engineering, Vol. 11, No. 2, pp. 321-337, March/April 1999	
13	HEARST'S Fall 1999 Course, SIMS 202 Information Organization and Retrieval: http://www2.sms.berkeley.edu/ courses/is202/199/Lectures.html	
14	HUA et at, "Object Skeletons: An Efficient Navigation Structure for Object-Oriented Database Systems", IEEE, pp. 508-517 (1994)	
15	International Searching Authority, International Search Report for PCT/03/31770, mailed June 29, 2004	
16	International Searching Authority, International Search Report for PCTAUS2006/043538, mailed 3/26/07, 12 pages	
17	KUMMAMURU et al., "A Hierarchical Monothelic Document Clustering Algorithm for Summarization and Browsing Search Results", WWW2004, pp. 658-665, May 17-22, 2004	
18	MCENEANEY, John E., "Visualizing and Assessing Navigation in Hypertext", Hypertext 99, Darmsladt Germany, pp. 61-70 (1999)	

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

Application Number Filing Date			10813871
			2004-03-31
First Named Inventor Adam		Adam	J. FERRARI
	Art Unit		2163
Examiner Name H. T.		H. T.	Vy
Attorney Docket Number			0109878.00141US1

	19	MILLER, Renee J., "Using Schematically Helerogeneous Structures", Department of Computer and Information Science, Chio State University, 1998, pg. 189-200	
	20	Politt A.S., "Intelligent Interfaces to online Databases", Expert Systems for Information Management, Vol. 3, No. 1, pp. 49-59, 1990	
	21	POLLITT et al., "Faceled-Classification as Pre-Coordinated Subject Indexing: Multi-Dimensional Searching for OPAC Users", Osio College, 6-7 May 1998	
	22	RAMASWAMI et al., "Navigating a Protection-Engineering Data Base", IEEE, pp. 27-32, April 1989	
	23	TU et al., "Agent Technology for Website Browsing and Navigation", Proceedings of the 32nd Hawaii International Conference on Systems Sciences", IEEE , pp. 1-10, 1999	
	24	TURINE et al., "A Navigation-Oriented Hypertext Model Based on Statecharts", Hypertext 97, Southampton UK, 1997	
	25	VELEZ et al., "Fast and Effective Query Refinement", SIGIR 1997, pgs. 6-15	
	26	Welland et al., "A graphical query interface based on aggregation/generalization hierarchies," Information systems, Vol. 18, No. 4, pp. 215-232 (1993)	
	27	XIONG et al., "Taper: A Two-Step Approach for All-Strong-Pairs Correlation Query in Large Databases", IEEE Transactions on Knowledge and Data Engineering, Vol. 18, No. 4, April 2006, pgs. 493-508	
	28	YOO et al., "Towards A Relationship Navigation Analysis", Proceedings of the 32nd Hawaii International Conference on System Sciences", IEEE, pp.1-10, (2000)	
If you wisl	h to a	d additional non-patent literature document citation information please click the Add button Add	

EXAMINER SIGNATURE								
Examiner Signature		Date Considered						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

18ee Kinc Ootes of USPTO Patent Documents at www.ISPTO.GOV or MPEP 901.04. I Enter office that issued the document, by the Involved (WIPO Standard S13.) I see Tour Japanese patent found the planet document. See included on the year of the insperior perspecies the serial run of the planet document. In a final document by the appropriate symbols as indicated on the document under WIPO Standard S11.6 if possible. Speciant is to place a check mark here if English languages the instantation is attached.